a movable patient transport having spaced-apart structures supporting a horizontal patient bed and depending therefrom and defining an opening under the bed sized to pass said lower magnet pole therethrough while interjecting the patient bed into said gap so as to permit substantially adjacent patient access along a side of the patient while the patient is positioned within the MRI image volume.

Please amend claim 16 to insert the paragraph
--moving said bed into juxta-position with an open gap of
the C-shaped magnet; and-- after line 5 and delete "said
gap" and insert --said open gap-- in line 12 as follows:

16. A method for positioning a patient for MRI using an NMR polarizing magnet with a C-shaped cross-section, said method comprising:

placing said vatient on a movable bed having an aperture in an undercarriage disposed below the bed;

moving said bed into juxta-position with an open gap of the C-shaped magnet; and,

moving said bed into said open gap while

moving said aperture therebelow over a lower pole face of

the magnet thus leaving unobstructed adjacent access to the

patient along an entire patient body side while the patient

is disposed within said open gap.

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